

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A form panel for placing concrete made of plastic comprising:

a hollow sheathing section, one side of which forms a concrete placing surface, and hollow side panel sections bent out at right angles from both ~~side-edges~~ ends of said sheathing section on an ~~opposite side~~ a side of said sheathing section opposite to said concrete placing surface,

wherein two hollow projecting sections, which extend in a vertical direction, are provided on ~~side-edges~~ ends of an outside surface of at least one of said hollow side panel sections, each of said two hollow projecting sections having length sides and width sides,

~~one of side-surfaces~~ one of said width side surfaces of one of said two hollow projecting sections provided on ~~a side where~~ said sheathing section exists, which ~~faces~~ is on said concrete placing surface of said sheathing section[,] and is coplanar with said concrete placing surface of said sheathing section,

a first diagonal rib which is diagonal relative to said concrete placing surface is formed within one of said two hollow projecting sections provided on said sheathing section side, and in contact with ~~the inside of~~ a corner section, which is located on a distal end of said hollow projecting section on said sheathing section which is closest to said concrete placing surface, ~~on said concrete placing surface side;~~ and

another a second diagonal rib is formed within the other one of said two hollow projecting sections, wherein

said second diagonal rib formed within the other of said two hollow projecting sections is formed axisymmetrical to said diagonal rib formed within said projecting section provided on said sheathing section side, wherein with a line as a symmetric axis which is parallel to said sheathing section and passing an intermediate point between said first diagonal rib formed within said projecting section provided on said sheathing section side and said second diagonal rib formed within the other of said two hollow projections sections.

a hollow portion of said hollow side panel section and hollow portions of said two hollow projecting sections are connected while each of said connected hollow portions are divided by said diagonal ribs.

2. Canceled.

3. (Currently Amended) ~~A~~ The form panel made of plastic for placing concrete ~~according to claim 1,~~ comprising:

a hollow sheathing section, one side of which forms a concrete placing surface, and hollow side panel sections bent out at right angles from both ends of said sheathing section on a side of said sheathing section opposite to said concrete placing surface.

wherein two hollow projecting sections, which extend in a vertical direction, are provided on ends of an outside surface of at least one of said hollow side panel sections, each of said two hollow projecting sections having length sides and width sides,

one of said width side surfaces of one of said two hollow projecting sections provided on said sheathing section, which is on said concrete placing surface of said sheathing section and is coplanar with said concrete placing surface of said sheathing section, wherein

one of the said width side surfaces of said two hollow projecting sections, which face each other, is inclined.

4. (Previously presented) The form panel for placing concrete according to claim 1, wherein said sheathing section and said side panel sections are formed by integrating two panels and a plurality of long reinforcing ribs connecting these panels.

5. Canceled.

6. (Previously presented) The form panel for placing concrete according to claim 1, wherein said two hollow projecting sections are made of a soft resin or a semi hard resin.

7. (Previously presented) The form panel for placing concrete according to claim 1, wherein notches which are orthogonal to the longitudinal direction of said two hollow projecting sections are formed in the same position in each of said two hollow projecting sections.

8. (Previously presented) The form panel for placing concrete according to claim 1, wherein a hollow reinforcing panel section which is parallel to said side panel sections is provided on an opposite side of said sheathing section to said concrete placing surface of said sheathing section.

9. (Previously presented) The form panel for placing concrete according to claim 1, wherein said sheathing section is transparent or semitransparent.

10. (Previously presented) The form panel for placing concrete according to claim 1, wherein said form panel is configured to form spaces between adjacent form panels for conserving leaked concrete, said spaces being formed by setting outer surfaces of said two hollow projecting sections in abutting contact with the outer surfaces of two other hollow projecting sections which extend in a vertical direction provided on both side edges of the outside surfaces of the side panel sections of adjacent form panels for placing concrete.

11. (Previously Presented) The form panel for placing concrete according to claim 3, wherein said form panel is configured to form spaces between adjacent form panels for conserving leaked concrete, said spaces being formed by setting outer surfaces of said two hollow projecting

sections in abutting contact with the outer surfaces of two other hollow projecting sections which extend in a vertical direction provided on both side edges of the outside surfaces of the side panel sections of adjacent form panels for placing concrete, and further wherein a portion of said space for conserving leaked concrete is formed as a V-shaped groove when viewed in cross-section and acts as a guiding groove for a tip of a drill used when forming an insertion hole for inserting a separator.